## **WEST Search History**

Hide Items	Restore	Clear	Cancel
		1,0,00	000

DATE: Thursday, September 08, 2005

Hide? Set Name Query			Hit Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	7
	L2	L1 and amidinohydrolase	28
	L1	(ALCALIGENES OR ALKALIGENES)AND CREATINE	67
END C	F SEAR	CH HISTORY	

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 28 returned.

☐ 1. Document ID: US 20030119084 A1

Using default format because multiple data bases are involved.

L2: Entry 1 of 28

File: PGPB

Jun 26, 2003

PGPUB-DOCUMENT-NUMBER: 20030119084

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030119084 A1

TITLE: Variants of Erwinia-type creatinase

PUBLICATION-DATE: June 26, 2003

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 NAME CITY Shao, Zhixin Penzberg DE Schmuck, Rainer Benediktbeuern DE Kratzsch, Peter Antdorf DE Kenklies, Janet DE Penzberg Weisser, Harald Bernried DE

US-CL-CURRENT: 435/18; 435/227, 435/252.3, 435/320.1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw. De

☐ 2. Document ID: US RE38687 E

L2: Entry 2 of 28

File: USPT

Jan 11, 2005

US-PAT-NO: RE38687

DOCUMENT-IDENTIFIER: US RE38687 E

TITLE: Creatine amidinohydrolase, production thereof and use thereof

Full Title Citation Front Review Classification Date Reference Sequences Station Title Claims KWC Draw De

☐ 3. Document ID: US 6821766 B1

L2: Entry 3 of 28

File: USPT

Nov 23, 2004

US-PAT-NO: 6821766

Record List Display Page 2 of 4

DOCUMENT-IDENTIFIER: US 6821766 B1

TITLE: Thermostable creatine amidinohydrolase and process for producing the same

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 4. Document ID: US 6699700 B1

L2: Entry 4 of 28

File: USPT

Mar 2, 2004

US-PAT-NO: 6699700

DOCUMENT-IDENTIFIER: US 6699700 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Creatine amidinohydrolase and process for producing the same

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 5. Document ID: US 6080553 A

L2: Entry 5 of 28

File: USPT

Jun 27, 2000

US-PAT-NO: 6080553

DOCUMENT-IDENTIFIER: US 6080553 A

TITLE: Creatine amidinohydrolase, production thereof and use thereof

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 6. Document ID: US 5932466 A

L2: Entry 6 of 28

File: USPT

Aug 3, 1999

US-PAT-NO: 5932466

DOCUMENT-IDENTIFIER: US 5932466 A

\*\* See image for Certificate of Correction \*\*

TITLE: Creatine amidinohydrolase gene, a novel recombinant DNA, and a process for

producing creatine amidinohydrolase

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC

7. Document ID: US 5451520 A

L2: Entry 7 of 28

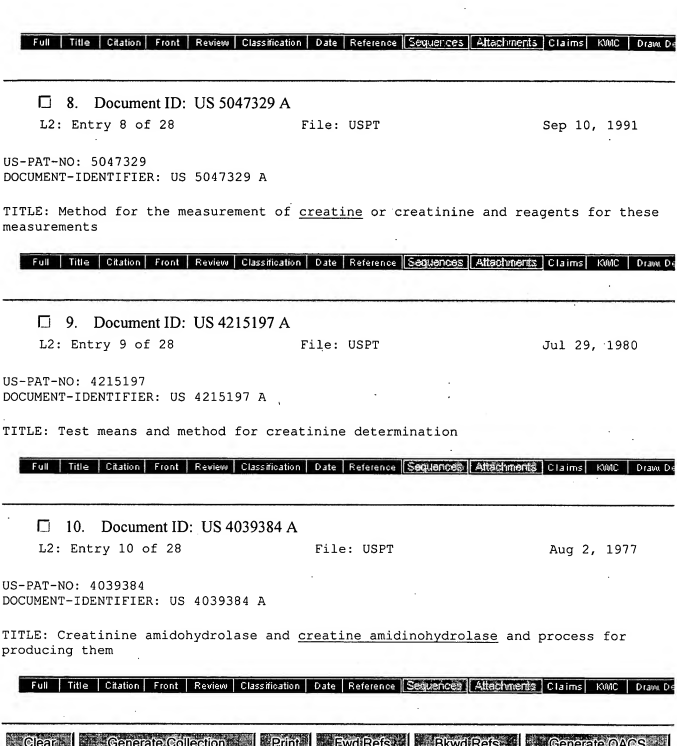
File: USPT

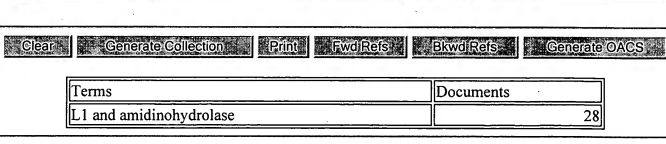
Sep 19, 1995

US-PAT-NO: 5451520

DOCUMENT-IDENTIFIER: US 5451520 A

TITLE: Creatine amidinohydrolase from alkaligenes sp. ks-85 ferm bp-4487





Display Format: - Change Format :

Previous Page

Next Page

Go to Doc#

## Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 11 through 20 of 28 returned.

☐ 11. Document ID: US 3912588 A

Using default format because multiple data bases are involved.

L2: Entry 11 of 28

File: USPT

Oct 14, 1975

US-PAT-NO: 3912588

DOCUMENT-IDENTIFIER: US 3912588 A

TITLE: Creatine amidohydrolase in the conversion of creatinine to creatine

DATE-ISSUED: October 14, 1975

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Mollering; Hans Tutzing, Upper Bavaria DT
Beaucamp; Klaus Tutzing, Upper Bavaria DT
Nelboeck-Hochstetter; Michael Tutzing, Upper Bavaria DT
Bergmeyer; Hans Ulrich Tutzing, Upper Bavaria DT

US-CL-CURRENT: 435/136; 435/227, 435/228, 435/824, 435/829, 435/933

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 12. Document ID: US 3907644 A

L2: Entry 12 of 28

File: USPT

Sep 23, 1975

US-PAT-NO: 3907644

DOCUMENT-IDENTIFIER: US 3907644 A

TITLE: Creatinine amidohydrolase composition and process for the determination of

creatinine

Full Title Citation Front Review Classification Date Reference Security 35 Attachments Claims KWC Draw De

☐ 13. Document ID: JP 2000201675 A

L2: Entry 13 of 28

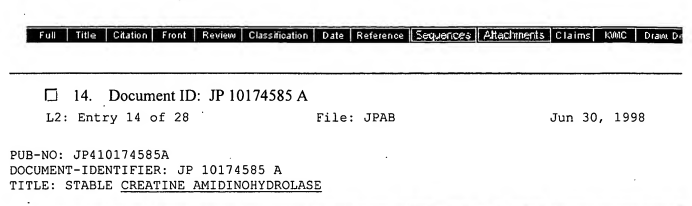
File: JPAB

Jul 25, 2000

PUB-NO: JP02000201675A

DOCUMENT-IDENTIFIER: JP 2000201675 A

TITLE: HEAT-RESISTANT CREATINE AMIDINOHYDROLASE AND ITS PRODUCTION



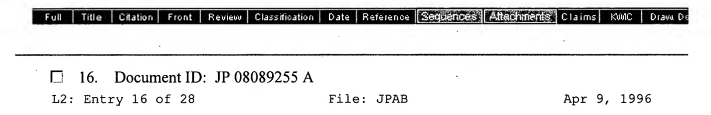
Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw De 15. Document ID: JP 08308579 A

L2: Entry 15 of 28 File: JPAB Nov 26, 1996

PUB-NO: JP408308579A

DOCUMENT-IDENTIFIER: JP 08308579 A

TITLE: GENE ENCODING CREATINE AMIDINOHYDROLASE

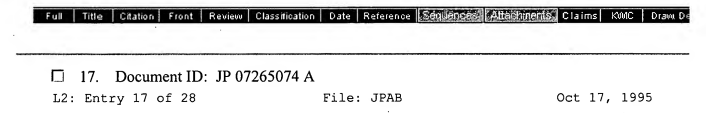


PUB-NO: JP408089255A

DOCUMENT-IDENTIFIER: JP 08089255 A

TITLE: NOVEL CREATINE AMIDINOHYDROLASE GENE, NOVEL RECOMBINANT DNA AND PRODUCTION

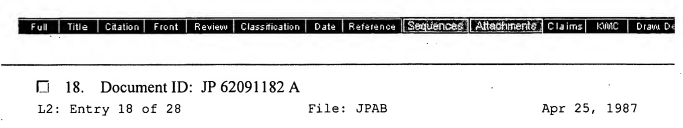
OF CREATINE AMIDINOHYDROLASE



PUB-NO: JP407265074A

DOCUMENT-IDENTIFIER: JP 07265074 A

TITLE: NEW CREATINE AMIDINOHYDROLASE AND ITS USE



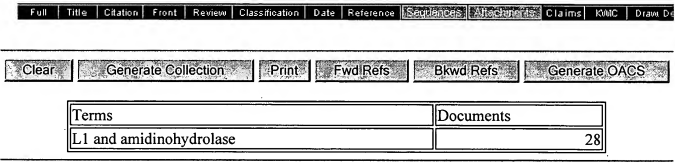
PUB-NO: JP362091182A

Record List Display Page 3 of 3

DOCUMENT-IDENTIFIER: JP 62091182 A

TITLE: PRODUCTION OF CREATINE AMIDINOHYDROLASE





Change Format Display Format: |-

Previous Page Next Page Go to Doc#

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 21 through 28 of 28 returned.

21. Document ID: JP 07265074 A, JP 3114838 B2

L2: Entry 21 of 28

File: DWPI

Oct 17, 1995

DERWENT-ACC-NO: 1995-388685

DERWENT-WEEK: 200065

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Creatine amidino: hydrolase - catalyses conversion of creatine to sarcosine

and urea

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. Da

☐ 22. Document ID: DE 4445084 A1, JP 2788174 B2, JP 07170979 A, US 5451520 A

L2: Entry 22 of 28

File: DWPI

Jun 22, 1995

DERWENT-ACC-NO: 1995-225787

DERWENT-WEEK: 199838

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: New <u>creatine amidinohydrolase</u> enzyme from <u>Alcaligenes</u> - useful for determn.

of <u>creatine</u> and/or creatinine

Full | Title | Citation | Front | Review | Classification | Date | Reference | Seviences | Attachinents | Claims | KWIC | Draw. De

☐ 23. Document ID: JP 62091182 A, JP 94057148 B2

L2: Entry 23 of 28

File: DWPI

Apr 25, 1987

DERWENT-ACC-NO: 1987-153951

DERWENT-WEEK: 198722

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Prodn. of creatine amidino: hydrolase - by culturing Alcaligenes bacteria and

separating obtd. enzyme

Full Title Citation Front Review Classification Date Reference Seguences Affactionerics Claims KMC Draw De

☐ 24. Document ID: JP 55034029 A, JP 85050437 B

L2: Entry 24 of 28

File: DWPI

Mar 10, 1980

DERWENT-ACC-NO: 1980-28511C

DERWENT-WEEK: 198016

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Creatinine amidohydrolase and/or <u>creatine</u> amidino-hydrolase prodn. - by incubation of <u>Alkaligenes</u> ak-2, prod. being useful for creatinine analysis

Full Title Citation Front Review Classification Date Reference Sequences Altachments Claims KWIC Draw. De

☐ 25. Document ID: NL 7205996 A, DE 2122294 A, FR 2135301 A, US 3806420 A, SU 421200 A, CH 572522 A, DE 2167120 A, DE 2122294 B, DE 2167120 B, JP 47043281 A, JP 81007674 B, NL 175434 B

L2: Entry 25 of 28

File: DWPI

DERWENT-ACC-NO: 1972-74817T

DERWENT-WEEK: 199817

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Growth of microorganisms - contg creatinine - amidohydrolase and creatinine-

amidinohydrolase

Full Title Citation Front Review Classification Date Reference Seguences Attenders Claims KWIC Draw, De

☐ 26. Document ID: NL 7205995 A, CA 993386 A, CH 572067 A, DE 2122298 A, DE 2122298 B, DE 2167034 A, DE 2167034 B, DE 2167035 A, DE 2167035 B, FR 2182705 A, GB 1359403 A, JP 47043283 A, JP 82029150 B, NL 175930 B, SE 7900292 A, SU 532341 A, US 3806416 A, US 3907644 A, US 3912588 A

L2: Entry 26 of 28

File: DWPI

DERWENT-ACC-NO: 1972-74816T

DERWENT-WEEK: 197247

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Isolation of creatinine amido hydrolase and <u>creatine - amidinohydrolase</u> - from microorganisms, for use in clinical liver fun

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 27. Document ID: US 3806420 A

L2: Entry 27 of 28

File: USOC

Apr 23, 1974

US-PAT-NO: 3806420

DOCUMENT-IDENTIFIER: US 3806420 A

TITLE: PROCESS FOR THE PREPARATION OF CREATININE AMIDOHYDROLASE

DATE-ISSUED: April 23, 1974

Record List Display

INVENTOR-NAME: BERGMEYER H; GRAMSALL J ; HOLZ G ; NELBOECK HOCHSTETTER M

US-CL-CURRENT:  $\underline{435}/\underline{231}$ ,  $\underline{435}/\underline{12}$ ,  $\underline{435}/\underline{228}$ ,  $\underline{435}/\underline{815}$ ,  $\underline{435}/\underline{816}$ ,  $\underline{435}/\underline{829}$ ,  $\underline{435}/\underline{933}$ 

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De 28. Document ID: US 3806416 A

20. Document 15. 05 3000 110 1

L2: Entry 28 of 28

File: USOC

Apr 23, 1974

US-PAT-NO: 3806416

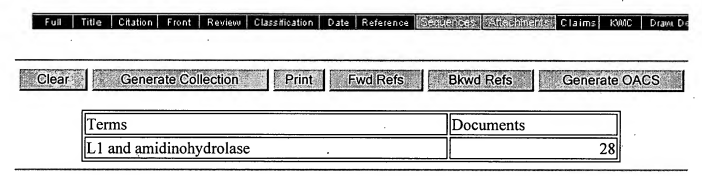
DOCUMENT-IDENTIFIER: US 3806416 A

TITLE: CREATINE AMIDOHYDROLASE AND PROCESS FOR ITS PREPARATION

DATE-ISSUED: April 23, 1974

INVENTOR-NAME: BERGMEYER H; MOLLERING H ; BEAUCAMP K ; NELBOECK HOCHSTETTER M

US-CL-CURRENT: 435/228, 435/12, 435/933



Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

From:	

73

Słobodyansky, Elizabeth

Sent:

8

Wednesday, November 17, 2004 4:51 PIVI

To: Subject: 027

STIC-Biotech/ChemLib 10/807,228

Please search for case 10/807,228:

removed ls

SEQ ID NO: 2 against commercial and interference databases.

Thank you.

na- 12/2

Elizabeth Slobodyansky, PhD

111 81

**Primary Examiner** 

Art Unit 1652 REM 2D83 571-272-0941 MAILBOX 2C70

STAFF USE ONLY

Searcher: \_\_\_\_\_\_
Searcher Phone: 2Date Searcher Picked up: \_\_\_\_\_\_
Date Completed: \_\_\_\_\_\_\_
Searcher Prep/Rev. Time: \_\_\_\_\_

Searcher Prep/Rev. Time: Online Time:

Type of Search

NA Sequence: #\_\_\_\_\_\_

AA Sequence: #\_\_\_\_\_

Structure: #\_\_\_\_\_

Bibliographic: \_\_\_\_\_\_

Litigation: \_\_\_\_\_

Patent Family: \_\_\_\_\_\_

Other: \_\_\_\_\_

Vendors and cost where applicable STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other(Specify):

```
Connecting via Winsock to STN
Welcome to STN International! Enter x:x
LOGINID: SSSPTA1800EXS
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
                      Welcome to STN International
 NEWS
                  Web Page URLs for STN Seminar Schedule - N. America
 NEWS
                  "Ask CAS" for self-help around the clock
 NEWS
         FEB 28
                  PATDPAFULL - New display fields provide for legal status
                  data from INPADOC
 NEWS
         FEB 28 BABS - Current-awareness alerts (SDIs) available
 NEWS 5 MAR 02 GBFULL: New full-text patent database on STN
 NEWS 6 MAR 03 REGISTRY/ZREGISTRY - Sequence annotations enhanced
      7 MAR 03 MEDLINE file segment of TOXCENTER reloaded
 NEWS
 NEWS 8 MAR 22 KOREAPAT now updated monthly; patent information enhanced
 NEWS 9 MAR 22
                 Original IDE display format returns to REGISTRY/ZREGISTRY
      10 MAR 22
                  PATDPASPC - New patent database available
 NEWS
 NEWS
      11 MAR 22
                 REGISTRY/ZREGISTRY enhanced with experimental property tags
 NEWS
      12 APR 04
                  EPFULL enhanced with additional patent information and new
      13 APR 04
                 EMBASE - Database reloaded and enhanced
 NEWS
                 New CAS Information Use Policies available online
 NEWS
      14 APR 18
 NEWS
     15 APR 25
                  Patent searching, including current-awareness alerts (SDIs),
                  based on application date in CA/CAplus and USPATFULL/USPAT2
                  may be affected by a change in filing date for U.S.
                  applications.
 NEWS
      16 APR 28
                  Improved searching of U.S. Patent Classifications for
                  U.S. patent records in CA/CAplus
 NEWS
      17 MAY 23
                  GBFULL enhanced with patent drawing images
 NEWS
      18 MAY 23
                  REGISTRY has been enhanced with source information from
                  CHEMCATS
 NEWS
      19 JUN 06
                  The Analysis Edition of STN Express with Discover!
                  (Version 8.0 for Windows) now available
 NEWS
      20 JUN 13
                  RUSSIAPAT: New full-text patent database on STN
 NEWS
      21 JUN 13
                 FRFULL enhanced with patent drawing images
 NEWS
      22 JUN 27
                 MARPAT displays enhanced with expanded G-group definitions
                  and text labels
 NEWS
      23 JUL 01
                 MEDICONF removed from STN
      24 JUL 07
                 STN Patent Forums to be held in July 2005
 NEWS
      25 JUL 13
                 SCISEARCH reloaded
 NEWS
 NEWS
      26 JUL 20
                 Powerful new interactive analysis and visualization software,
                  STN AnaVist, now available
 NEWS
      27 AUG 11
                 Derwent World Patents Index(R) web-based training during
                  August
      28 AUG 11
                  STN AnaVist workshops to be held in North America
 NEWS
 NEWS
      29 AUG 30
                  CA/CAplus -Increased access to 19th century research documents
      30 AUG 30
                 CASREACT - Enhanced with displayable reaction conditions
 NEWS
              JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT
 NEWS EXPRESS
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005
              STN Operating Hours Plus Help Desk Availability
 NEWS HOURS
              General Internet Information
 NEWS INTER
              Welcome Banner and News Items
 NEWS LOGIN
              Direct Dial and Telecommunication Network Access to STN
 NEWS PHONE
 NEWS WWW
              CAS World Wide Web Site (general information)
```

\$\frac{5}{STN}; HighlightOn= \*\*\*; HighlightOff=\*\*\* ;

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 18:03:43 ON 08 SEP 2005

=> fil .eliz

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

0.21

FULL ESTIMATED COST 0.21

FILE 'MEDLINE' ENTERED AT 18:04:17 ON 08 SEP 2005

FILE 'SCISEARCH' ENTERED AT 18:04:17 ON 08 SEP 2005 Copyright (c) 2005 The Thomson Corporation

FILE 'LIFESCI' ENTERED AT 18:04:17 ON 08 SEP 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'BIOTECHDS' ENTERED AT 18:04:17 ON 08 SEP 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'BIOSIS' ENTERED AT 18:04:17 ON 08 SEP 2005 Copyright (c) 2005 The Thomson Corporation

FILE 'EMBASE' ENTERED AT 18:04:17 ON 08 SEP 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'HCAPLUS' ENTERED AT 18:04:17 ON 08 SEP 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'NTIS' ENTERED AT 18:04:17 ON 08 SEP 2005 Compiled and distributed by the NTIS, U.S. Department of Commerce. It contains copyrighted material. All rights reserved. (2005)

FILE 'ESBIOBASE' ENTERED AT 18:04:17 ON 08 SEP 2005 COPYRIGHT (C) 2005 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'BIOTECHNO' ENTERED AT 18:04:17 ON 08 SEP 2005 COPYRIGHT (C) 2005 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'WPIDS' ENTERED AT 18:04:17 ON 08 SEP 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

=> s l1 and amidinohydrolase L2 41 L1 AND AMIDINOHYDROLASE

=> d 1-10

L3 ANSWER 1 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 2005:632169 HCAPLUS

DN 143:148950

TI Mutant \*\*\*Alcaligenes\*\*\* \*\*\*creatine\*\*\* \*\*\*amidinohydrolase\*\*\*
with higher \*\*\*creatine\*\*\* affinity, its production and use in
\*\*\*creatine\*\*\* or creatinine assay

IN Sogabe, Atsushi; Hattori, Takashi; Nishiya, Yoshiaki; Kawamura, Yoshihisa

PA Toyobo Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 22 pp.

CODEN: JKXXAF DT Patent Japanese LA FAN.CNT 1 APPLICATION NO. PATENT NO. KIND DATE DATE -----\_\_\_\_\_ ----\_\_\_\_\_ -----. A2 JP 2005192538 20050721 JP 2004-4863 20040109 PΙ PRAI JP 2004-4863 20040109 ANSWER 2 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN L3 DUPLICATE 1 AN2000-12466 BIOTECHDS \*\*\*Alcaligenes\*\*\* -derived \*\*\*creatine\*\*\* ΤI Novel thermostable \*\*\*amidinohydrolase\*\*\* , useful for the diagnosis of kidney diseases and related diseases; creatinase production involving vector plasmid pUCE100-mediated gene transfer for expression Escherichia coli ΑU Furukawa K; Koyama Y; Suzuki M PA Kikkoman LO Chiba, Japan. PΙ WO 2000040708 13 Jul 2000 AΙ WO 1999-JP7424 28 Dec 1999 PRAI JP 1999-33359 1 Jan 1999 DT Patent LA Japanese os WPI: 2000-475827 [41] ANSWER 3 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN L3 DUPLICATE 2 AN 2000-11471 BIOTECHDS \*\*\*creatine\*\*\* - \*\*\*amidinohydrolase\*\*\* TI Highly thermostable optimum pH in weakly acidic region, useful in assaying serum or urine \*\*\*creatine\*\*\* for diagnosis of e.g. kidney diseases, scarcely affected by bilirubin; \*\*\*creatine\*\*\* -amidohydrolase isolation, produced by a transformant Escherichia coli Furukawa K; Ichikawa T ΑIJ PA Kikkoman Chiba, Japan. LO PΙ WO 2000031245 2 Jun 2000 AΙ WO 1999-JP6583 25 Nov 1999 PRAI JP 1998-334252 25 Nov 1998 DT Patent LA Japanese OS WPI: 2000-411951 [35] ANSWER 4 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN L3 ΑN 1998:423907 HCAPLUS DN 129:92258 Recombinant preparation of \*\*\*creatine\*\*\* \*\*\*amidinohydrolase\*\*\* TΤ \*\*\*Alcaligenes\*\*\* faecalis with improved thermostability mutants of Sokabe, Atsushi; Nishiya, Yoshiaki; Kawamura, Yoshihisa IN PA Toyobo Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 14 pp. so CODEN: JKXXAF DT Patent LA Japanese FAN.CNT 1 PATENT NO. KIND APPLICATION NO. DATE DATE 19961217 PΤ JP 10174585 A2 19980630 JP 1996-337027 JP 3422197 B2 20030630 JP 2001346594 A2 20011218 JP 2001-121708 19961217 19961217 PRAI JP 1996-337027 Α3 ANSWER 5 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN  $L_3$ 1997:591389 HCAPLUS AN DN 127:187507 \*\*\*creatine\*\*\* \*\*\*amidinohydrolase\*\*\* ΤI Novel mutant \*\*\*Alcaligenes\*\*\* and its production and analytical use Sogabe, Atsushi; Hattori, Takashi; Nishiya, Yoshiaka; Kawamura, Yoshihisa TN

Toyo Boseki Kabushiki Kaisha, Japan

PA

```
CODEN: EPXXDW
DТ
    Patent
LA
    English
FAN.CNT 1
                              DATE
                      KIND
    PATENT NO.
                                          APPLICATION NO.
                                                                 DATE
                        ----
                                          -----
     -----
                              -----
                                                                 -----
                               19970820
                                          EP 1997-102270
PΙ
    EP 790303
                        À1
                                                                 19970213
        R: DE, FR, GB, IT
                                          JP 1996-25435
                               19970819
                                                                 19960213
    JP 09215494
                        A2
                       B2
    JP 3075390
                               20000814
                       Α
                                          US 1997-799897
    US 6080553
                               20000627
                                                                 19970213
                       A2
    EP 1132467
                               20010912
                                          EP 2001-113052
                                                                 19970213
                        A3
    EP 1132467
                               20011010
        R: DE, FR, GB, IT
                                          US 2001-940941
                                                                 20010828
    US 38687
                        E
                               20050111
PRAI JP 1996-25435
                        Α
                               19960213
    EP 1997-102270
                        A3
                               19970213
    US 1997-799897
                        A5
                               19970213
     ANSWER 6 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
L3
     DUPLICATE 3
AN
     1997-02494 BIOTECHDS
                       ***creatine*** - ***amidinohydrolase*** ;
TI
     A gene coding for
            ***Alcaligenes*** faecalis thermostable creatinase expression in
        Serratia liquefaciens for use in ***creatine*** determination and
        disease diagnosis
     Toyobo
PA
LO
     Japan.
     JP 08308579 26 Nov 1996
PΤ
     JP 1995-117283 16 May 1995
AΙ
     JP 1995-117283 16 May 1995
PRAI
DT
     Patent
LA
     Japanese
os
     WPI: 1997-059698 [06]
     ANSWER 7 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
L3
     DUPLICATE 4
     1996-06800 BIOTECHDS
AN
TI
     DNA encoding ***creatine*** - ***amidinohydrolase***
            ***Alcaligenes*** sp. creatinase gene cloning and expression for
        use in kidney disease diagnosis, etc.
     Furukawa K; Ichikawa T; Suzuki M; Koyama Y
ΑU
PA
     Kikkoman
LO
     Chiba, Japan.
     DE 19536506 4 Apr 1996
PΙ
     DE 1995-1036506 29 Sep 1995
AΙ
PRAI
     JP 1994-235737 29 Sep 1994
DT
     Patent
LΑ
     German
os
     WPI: 1996-180805 [19]
     ANSWER 8 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
L3
     DUPLICATE 5
AN
     1996-01134 BIOTECHDS
        ***Creatine*** - ***amidinohydrolase***
TI
        purification and characterization of creatinase produced by
          ***Alcaligenes*** faecalis
PA
     Toyobo
     Japan.
LO
PΙ
     JP 07265074 17 Oct 1995
     JP 1994-63363 31 Mar 1994
AΤ
PRAI JP 1994-63363 31 Mar 1994
DT
     Patent
LA
     Japanese
os
     WPI: 1995-388685 [50]
     ANSWER 9 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
L3
     DUPLICATE 6
AN
     1995-11084 BIOTECHDS
                             ***amidinohydrolase*** enzyme from
TI
          ***creatine*** -
```

so

Eur. Pat. Appl., 21 pp.

\*\*\*Alcaligenes\*\*\* ;

```
creatinase preparation, purification and characterization from
           ***Alcaligenes*** sp. for use as a diagnostic
ΔII
      Furukawa K; Hashimoto K; Suzuki M
PΔ
      Kikkoman
TQ.
      DE 4445084 22 Jun 1995
      DE 1994-4445084 16 Dec 1994
AΙ
      JP 1993-318675 17 Dec 1993
PRAI
DT
      Patent
LA
      German
      WPI: 1995-225787 [30]
os
L3
     ANSWER 10 OF 22 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on
     STN
ΑN
     2002:29488 BIOSIS
DN
     PREV200200029488
                          ***amidinohydrolase***
ΤI
       ***Creatine***
                                                   from
                                                           ***alkaligenes***
     sp. KS-85 ferm BP-4487.
ΑU
     Furukawa, K. [Inventor]; Hashimoto, K. [Inventor]; Suzuki, M. [Inventor]
CS
     Noda, Japan
     ASSIGNEE: KIKKOMAN CORPORATION
PΙ
     US 5451520 19950919
SO
     Official Gazette of the United States Patent and Trademark Office Patents,
     (Sept. 19, 1995) Vol. 1178, No. 3, pp. 1663. print.
     CODEN: OGUPE7. ISSN: 0098-1133.
DT
     Patent
     English
LA
     Entered STN: 26 Dec 2001
ED
     Last Updated on STN: 25 Feb 2002
=> d 11-22
     ANSWER 11 OF 22 LIFESCI
                                 COPYRIGHT 2005 CSA on STN
L3
     97:10782 LIFESCI
AN
TI
      ***Creatine***
                          ***amidinohydrolase***
                                                   from
                                                           ***Alkaligenes***
     sp. ks-85 ferm bp-4487
     KIKKOMAN CORPORATION
CS
     (1995) . US Patent 5451520; US Cl. 435/227 435/252.1 435/829.
SO
DT
     Patent
FS
     A; W2
LA
     English
     ANSWER 12 OF 22 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on
L3
AN
     1992:611010 SCISEARCH
     The Genuine Article (R) Number: JT339
GA
     EFFECTS OF PH, TEMPERATURE AND REACTION-PRODUCTS ON THE PERFORMANCE OF AN
TI
     IMMOBILIZED CREATININASE-CREATINASE-SARCOSINE OXIDASE ENZYME-SYSTEM FOR
     CREATININE DETERMINATION
AU
     SAKSLUND H (Reprint); HAMMERICH O
     UNIV COPENHAGEN, HC ORSTED INST, DEPT CHEM, UNIVERSITETSPARKEN 5, DK-2100
CS
     COPENHAGEN, DENMARK
CYA DENMARK
     ANALYTICA CHIMICA ACTA, (16 OCT 1992) Vol. 268, No. 2, pp. 331-345.
SO
     ISSN: 0003-2670.
     ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS.
PB
DT
     Article; Journal
FS
     PHYS
LA
     English
    Reference Count: 49
REC
ED
     Entered STN: 1994
     Last Updated on STN: 1994
     *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
      ANSWER 13 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
L3
      DUPLICATE 7
      1987-09207 BIOTECHDS
AN
                      ***creatine*** - ***amidinohydrolase***
ΤI
      Production of
               ***Alcaligenes*** sp.
         using
      Kobayashi-Pharm.
PA
      JP 62091182 25 Apr 1987
PΙ
      JP 1985-234163 18 Oct 1985
ΑI
```

```
PRAT
     JP 1985-234163 18 Oct 1985
DT
      Patent
LA
      Japanese
      WPI: 1987-153951 [22]
os
L3
      ANSWER 14 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
      DUPLICATE 8
AN
      1987-02879 BIOTECHDS
      Sarcosine-oxidase involved in creatinine degradation in
TI
        ***Alcaligenes*** denitrificans subsp. denitrificans J9 and
      Arthrobacter spp. J5 and J11;
         enzyme purification and partial characterization
      Kim J M; Shimizu S; Yamada H
ΑU
      Department of Agricultural Chemistry, Faculty of Agriculture, Kyoto
LO
      University, Kyoto 606, Japan.
      Agric.Biol.Chem.; (1986) 50, 11, 2811-16
SO
      CODEN: ABCHA6
DT
      Journal
      English
LA
L3
     ANSWER 15 OF 22
                        MEDLINE on STN
                                                        DUPLICATE 9
AN
     86298631 MEDLINE
DN
     PubMed ID: 3742654
TI
     Purification and characterization of
                                           ***creatine***
       ***amidinohydrolase*** of ***Alcaligenes***
                                                         origin.
ΑU
     Matsuda Y; Wakamatsu N; Inouye Y; Uede S; Hashimoto Y; Asano K; Nakamura S
     Chemical & pharmaceutical bulletin, (1986 May) 34 (5) 2155-60.
SO
     Journal code: 0377775. ISSN: 0009-2363.
CY
DT
     Journal; Article; (JOURNAL ARTICLE)
     English
LA
     Priority Journals
FS
EM
     198610
ED
     Entered STN: 19900321
     Last Updated on STN: 19900321
     Entered Medline: 19861015
     ANSWER 16 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN
L3
     1985:593663 HCAPLUS
AN
DN
     103:193663
     Higher homolog and N-ethyl analog of ***creatine***
TI
                                                             as synthetic
    phosphagen precursors in brain, heart, and muscle, repressors of liver
     amidinotransferase, and substrates for ***creatine*** catabolic
     enzymes
ΑU
     Roberts, Jeffrey J.; Walker, James B.
     Dep. Biochem., Rice Univ., Houston, TX, 77251, USA
CS
SO
     Journal of Biological Chemistry (1985), 260(25), 13502-8
     CODEN: JBCHA3; ISSN: 0021-9258
DT
     Journal
     English
LA
L3
     ANSWER 17 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 10
AN
     1980:512317 HCAPLUS
DN
     93:112317
     Creatinineamide hydrolase and creatineamidino hydrolase
TI
PΑ
     Toyobo Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
FAN.CNT 1
     PATENT NO.
                        KIND DATE
                                           APPLICATION NO.
                                                                  DATE
                                            ______
     JP 55034029
                         A2
                               19800310
                                            JP 1978-105039
                                                                   19780828
PΙ
     JP 60050437
                        B4
                                19851108
PRAI JP 1978-105039
                         Α
                               19780828
    ANSWER 18 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN
L3
     1979:589698 HCAPLUS
AN
DN
     91:189698
TI
    Recovery of soluble creatinoe
                                   ***amidinohydrolase***
```

Holz, Guenter; Gramsall, Johanna; Nelboeck-Hochstetter, Michael;

IN

Bergmeyer, Hans Ulrich Boehringer Mannheim G.m.b.H., Fed. Rep. Ger. PA SO Ger., 3 pp. Division to Ger. 2,122,294. CODEN: GWXXAW ħТ Patent LA German FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE -------------------------B1 PΙ DE 2167120 19790802 DE 1971-2167120 19710505 C2 DE 2167120 19800403 PRAI DE 1971-2167120 19710505 L3 ANSWER 19 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN 1977:599190 HCAPLUS AN DN 87:199190 Recovery of creatineamidinohydrolase TI IN Moellering, Hans; Beaucamp, Klaus; Nelboeck-Hochstetter, Michael; Bergmeyer, Hans Ulrich PA Boehringer Mannheim G.m.b.H., Fed. Rep. Ger. Ger. Offen., 12 pp. Division of Ger. Offen. 2,122,298. SO CODEN: GWXXBX DT Patent LA German FAN.CNT 1 KIND DATE APPLICATION NO. PATENT NO. DATE ------------PΙ DE 2167035 A1 19771006 DE 1971-2167035 19710505 DE 2167035 - C3 19790510 PRAI DE 1971-2167035 Α 19710505 ANSWER 20 OF 22 HCAPLUS COPYRIGHT 2005 ACS on STN 1.3 1973:68764 HCAPLUS AN DN 78:68764 TI Purification of creatinine amidohydrolase IN Moellering, Hans; Beaucamp, Klaus; Nelboeck-Hochstetter, Michael; Bergmeyer, Hans Ulrich PA Boehringer Mannheim G.m.b.H. Ger. Offen., 16 pp. SO CODEN: GWXXBX DT Patent LA German FAN.CNT 3 PATENT NO. KIND DATE APPLICATION NO. DATE ---------19710505 PΙ DE 2122298 Α 19721123 DE 1971-2122298 C3 DE 2122298 19790222 US 3806416 Α 19740423 US 1972-249589 19720502 NL 7205995 Α 19721107 NL 1972-5995 19720504 NL 175930 В 19840816 С NL 175930 19850116 IT 954975 IT 1972-23890 Α 19730915 19720504 AT 311288 19731112 AT 1972-3879 19720504 В GB 1359403 19740710 GB 1972-20767 19720504 Α IL 39362 **A**1 19741129 IL 1972-39362 19720504 HU 166364 P HU 1972-B01369 19750328 19720504 CH 572067 Α 19760130 CH 1972-6622 19720504 CA 1972-141498 CA 993386 Α1 19760720 19720504 DK 134026 В DK 1972-2213 19760830 19720504 FI 51358 В FI 1972-1267 19760831 19720504 SU 532341 D 19761015 SU·1972-1781172 19720504 FR 2182705 В1 19770114 FR 1972-15957 19720504 FR 2182705 **A1** 19731214 JP 57029150 JP 1972-44534 B4 19820621 19720504 US 3912588 US 1973-411526 Α 19751014 19731031 US 3907644 Α US 1973-415463 19750923 19731113 SE 7900292 SE 1979-292 Α 19790112 19790112 PRAI DE 1971-2122255 Α 19710505 DE 1971-2122294 Α 19710505 DE 1971-2122298 Α 19710505 US 1972-247184 A2 19720424 US 1972-249589 **A3** 19720502

```
US 1973-411526
                          A2
                                19731031
L3 · ANSWER 21 OF 22 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
     1972-74817T [47]
                        WPIDS
AN
TI
     Growth of microorganisms - contg creatinine - amidohydrolase and
     creatinine- ***amidinohydrolase***
DC
     B04 D16
     (BOEF) BOEHRINGER MANNHEIM GMBH
PA
CYC
     7
PΙ
     NL 7205996
                     Α
                                 (197247) *
     DE 2122294
                     Α
                                 (197249)
     FR 2135301
                     Α
                                 (197309)
                     A 19740423 (197418)
     US 3806420
     SU 421200
                    ·A 19740814 (197504)
     CH 572522
                    A 19760213 (197615)
     DE 2167120
                    A 19781116 (197847)
     DE 2122294
                    B 19781130 (197849)
                    B 19790802 (197932)
     DE 2167120
                     A 19721218 (198112)
     JP 47043281
                     В
                       19810219 (198112)
     JP 56007674
     NL 175434
                     B 19840601 (198425)
    DE 2167120 A Div ex DE 1971-2122294 19710505, DE 1971-2167120 19710505
PRAI DE 1971-2167120
                          19710505; DE 1971-2122294
                                                          19710505;
     DE 1971-2122298
                          19710505
     C12D013-10; C12N009-86; C12R001-05
IC
     ANSWER 22 OF 22 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
L3
AN
     1972-74816T [47]
                        WPIDS
     Isolation of creatinine amido hydrolase and
                                                    ***creatine***
TI
                               - from microorganisms, for use in clinical liver
       ***amidinohydrolase***
     fun.
DC
     B04 D16 S03 S05
PA
     (BOEF) BOEHRINGER MANNHEIM GMBH
CYC
     10
PΙ
     NL 7205995
                     Α
                                 (197247)*
     DE 2122298
                                 (197249)
                     Α
     FR 2182705
                     A 19740118 (197406)
                     A 19740423 (197418)
     US 3806416
                     A 19740710 (197428)
     GB 1359403
                     A 19750923 (197540)
     US 3907644
                     A 19751014 (197543)
     US 3912588
                     A 19760130 (197612)
     CH 572067
                     A 19760720 (197632)
     CA 993386
                     A 1977.0922 (197739)
     DE 2167034
     DE 2167035
                     A 19771006 (197741)
                     A 19770725 (197808)
     SU 532341
     DE 2122298
                     B 19780629 (197827)
     DE 2167035
                     B 19780921 (197839)
                     A 19790618 (197927)
     SE 7900292
     DE 2167034
                     B 19800320 (198013)
                     A 19721218 (198228)
     JP 47043283
     JP 57029150
                    B 19820621 (198228)
                     B 19840816 (198435)
     NL 175930 '
                          19710505; DE 1971-2122298
                                                          19710505;
PRAI DE 1971-2122255
     DE 1971-2167034
                          19710505
     C07C007-02; C07G007-28; C12D013-00; C12K001-00; C12N009-78; C12N009-80;
IC
     G01N031-14; G01N033-00
=> s sogabe, a?/au
           202 SOGABE, A?/AU
=> s 14 and creatine and amidinohydrolase
            10 L4 AND CREATINE AND AMIDINOHYDROLASE
=> s 15 not 13
             8 L5 NOT L3
L6
=> dup rem 16
PROCESSING COMPLETED FOR L6
              6 DUP REM L6 (2 DUPLICATES REMOVED)
L7
```

SE 1972-587

Α

19720504

```
=> d 1-6
```

PΤ

US 6080553 20000627

```
ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN
L7
ÀN
    2003:460153 HCAPLUS
    139:32888
ĎN
    Enzymic method and reagent composition for measuring biological component
ΤI
    via formaldehyde
                           ***Sogabe, Atsushi*** ; Hattori, Shizuo; Oka,
    Kishimoto, Takahide;
TN
    Masanori
    Toyobo Co., Ltd., Japan
PA
SO
    Jpn. Kokai Tokkyo Koho, 18 pp.
    CODEN: JKXXAF
DT
    Patent
LΑ
    Japanese
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
     ______
                         _ _ _ _
                               -----
                                           ______
                                                                  _____
                               20030617
                                           JP 2001-371682
    JP 2003169696
                         A2
                                                                  20011205
PT
PRAI JP 2001-371682
                               20011205
L7
    ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN
AN
    2002:446161 HCAPLUS
DN
    137:17423
    Method and kit for the determination of a biological component
ΤI
    Kishimoto, Takahide; ***Sogabe, Atsushi*** ; Hattori, Shizuo; Oka,
IN
    Masanori
PA
    Toyo Boseki Kabushiki Kaisha, Japan
so
    Eur. Pat. Appl., 27 pp.
    CODEN: EPXXDW
DT
    Patent
LA
    English
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
     -----
                        ----
                               -----
                                           -----
                                                                  -----
PΙ
    EP 1213358
                         A2
                               20020612
                                           EP 2001-128928
                                                                  20011205
    EP 1213358
                               20040630
                         Α3
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
    US 2002119507
                         A1
                               20020829
                                          US 2001-998130
                                                                  20011203
    US 6867012
                         B2
                               20050315
    JP 2002355095
                         A2
                               20021210
                                           JP 2001-370601
                                                                  20011204
PRAI JP 2000-370445
                         Α
                               20001205
                               20010329
    JP 2001-96724
                         Α
L7
     ANSWER 3 OF 6 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
     DUPLICATE 1
AN
     2002-02086 BIOTECHDS
           ***creatine***

    ***amidinohydrolase*** , useful as a routine

TΙ
     reagent for clinical tests for determining ***creatine***
     creatinine in biological samples, particularly useful in diagnosing
     diseases such as uremia or chronic nephritis;
        with use of an Escherichia coli culture medium
        ***Sogabe A*** ; Hattori T; Nishiya Y; Kawamura Y
AU
     Toyo-Ink
PΑ
LO
     Osaka, Japan.
PΙ
     EP 1132467 12 Sep 2001
     EP 1997-113052 13 Feb 1997
ΑI
PRAI
     JP 1996-25435 13 Feb 1996
DT
     Patent
LA
     English
OS
     WPI: 2001-612481 [71]
    ANSWER 4 OF 6 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L7
AN
    2001:113975 BIOSIS
DN
    PREV200100113975
                         ***amidinohydrolase*** , production thereof and use
TI
      ***Creatine***
    thereof.
       ***Sogabe, Atsushi***
ΑU
                               [Inventor, Reprint author]; Hattori, Takashi
     [Inventor]; Nishiya, Yoshiaki [Inventor]; Kawamura, Yoshihisa [Inventor]
CS
    Tsuruga, Japan
    ASSIGNEE: Toyo Boseki Kabushiki Kaisha, Osaka, Japan
```

```
SO
    Official Gazette of the United States Patent and Trademark Office Patents,
     (June 27, 2000) Vol. 1235, No. 4. e-file.
    CODEN: OGUPE7. ISSN: 0098-1133.
ĎТ
    Patent
LA
    English
    Entered STN: 7 Mar 2001
ED
    Last Updated on STN: 15 Feb 2002
     ANSWER 5 OF 6 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
L7
     DUPLICATE 2
     1997-11458 BIOTECHDS
ΑÑ
       ***Creatine*** - ***amidinohydrolase*** enzymes with low Km;
ΤI
        creatinase characterization
       ***Sogabe A*** ; Hattori T; Nishiya Y; Kawamura Y
ΑU
     Toyo-Boseki
PA
     Osaka, Japan.
LO
PΙ
     EP 790303 20 Aug 1997
     EP 1997-102270 13 Feb 1997
AΙ
     JP 1996-25435 13 Feb 1996
PRAI
DT
     Patent
LA
     English
     WPI: 1997-404731 [38]
os
    ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN
L7
    1997:34197 HCAPLUS
AN
DN
    126:86516
                                                   ***amidinohydrolase***
    Cloning and expression of
                                ***creatine***
ΤI
    gene of Alcaligenes faecalis
IN
       ***Sogabe, Atsushi*** ; Yamamoto, Kazumi; Kawamura, Yoshihisa
    Toyo Boseki, Japan
PA
    Jpn. Kokai Tokkyo Koho, 12 pp.
SO
    CODEN: JKXXAF
DТ
    Patent
LA
    Japanese
FAN.CNT 1
                                          APPLICATION NO.
    PATENT NO.
                        KIND
                               DATE
                                                                  DATE
                        _ _ _ _
                               -----
                                           ______
                                                                  _____
     ______
                         A2
                               19961126
                                           JP 1995-117283
                                                                  19950516
PΙ
    JP 08308579
                        A2
                               20010918
                                           JP 2001-51054
                                                                  19950516
    JP 2001252088
PRAI JP 1995-117283
                        A3
                               19950516
=> dis his
     (FILE 'HOME' ENTERED AT 18:03:43 ON 08 SEP 2005)
    FILE 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS,
    NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 18:04:17 ON 08 SEP 2005
            59 S (ALCALIGENES OR ALKALIGENES) AND CREATINE
L1
            41 S L1 AND AMIDINOHYDROLASE
L2
L3
            22 DUP REM L2 (19 DUPLICATES REMOVED)
           202 S SOGABE, A?/AU
L4
            10 S L4 AND CREATINE AND AMIDINOHYDROLASE
L5
             8 S L5 NOT L3
L6
             6 DUP REM L6 (2 DUPLICATES REMOVED)
L7
=> log h
                                                SINCE FILE
                                                                TOTAL
COST IN U.S. DOLLARS
                                                     ENTRY
                                                              SESSION
FULL ESTIMATED COST
                                                    118.19
                                                               118.40
```

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 18:23:39 ON 08 SEP 2005

ST	<b>IC</b>	-Bi	otec	:h/C	hem	Lib

From: Sent:

Slobodyansky, Elizabeth Friday, July 01, 2005 9:35 PM STIC-Biotech/ChemLib

To:

Subject:

10/807,228 seq

Please search for case 10/807,228:

SEQ ID NOs: 1 and 2 against commercial and interference databases.

Thank you.

Elizabeth Slobodyansky, PhD

**Primary Examiner** Art Unit 1652 **REM 2D83** 571-272-0941 MAILBOX 2C70

STAFF USE ONLY Searcher:

Searcher Phone: 2-Date Searcher Picked up:\_ Date Completed:\_

Searcher Prep/Rev. Time:\_ Online Time:\_

Type of Search

Interference:\_ S/L:\_ \_ Oligomer:\_ Encode/Transl:\_ Structure#:\_ Inventor:\_\_\_\_ Litigation:\_ Vendors and cost where applicable

STN: DIALOG:\_ QUESTEL/ORBIT:\_ LEXIS/NEXIS:

SEQUENCE SYSTEM: WWW/Internet:\_ Other(Specify):\_